

ROBOTICS Crosscutting Technologies



U.S. Department of Energy . Office of Environmental Management . Office of Science and Technology

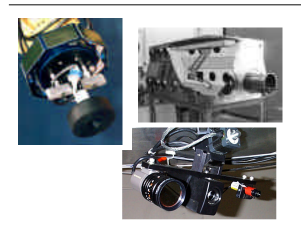
The Robotics Crosscutting Program (Rbx) is organized into product lines that correspond to the technology focus areas within the Office of Science and Technology (OST). Each Rbx product line provides coordination and direct support to its respective OST focus area. Currently, there are four active Rbx product lines: (1) Tank Waste Retrieval, (2) Deactivation and Decommissioning, (3) Automated Nuclear Materials Processing, and (4) Mixed-Waste Operations. The Rbx program team is composed of robotics organizations and staff from Oak Ridge National Laboratory, Sandia National Laboratories, Idaho National Engineering and Environmental Laboratory, Pacific Northwest National Laboratory, Los Alamos National Laboratory, and Savannah River Technology Center.



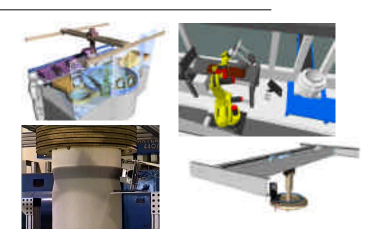
Tanks Waste Retrieval Product Line



Deactivation and Decommissioning Product Line



Automated Nuclear Materials Product Line



Mixed Waste Operations Product Line

For additional information, please contact John De Gregory, Robotics Program Coordinator, U.S. Department of Energy, 19901 Germantown Road, Germantown, Maryland, 20874-1290, telephone 301-903-7949, fax 301-903-7457, or e-mail john.degregory@em.doe.gov.